

**FIG. 1 PRIOR ART)**

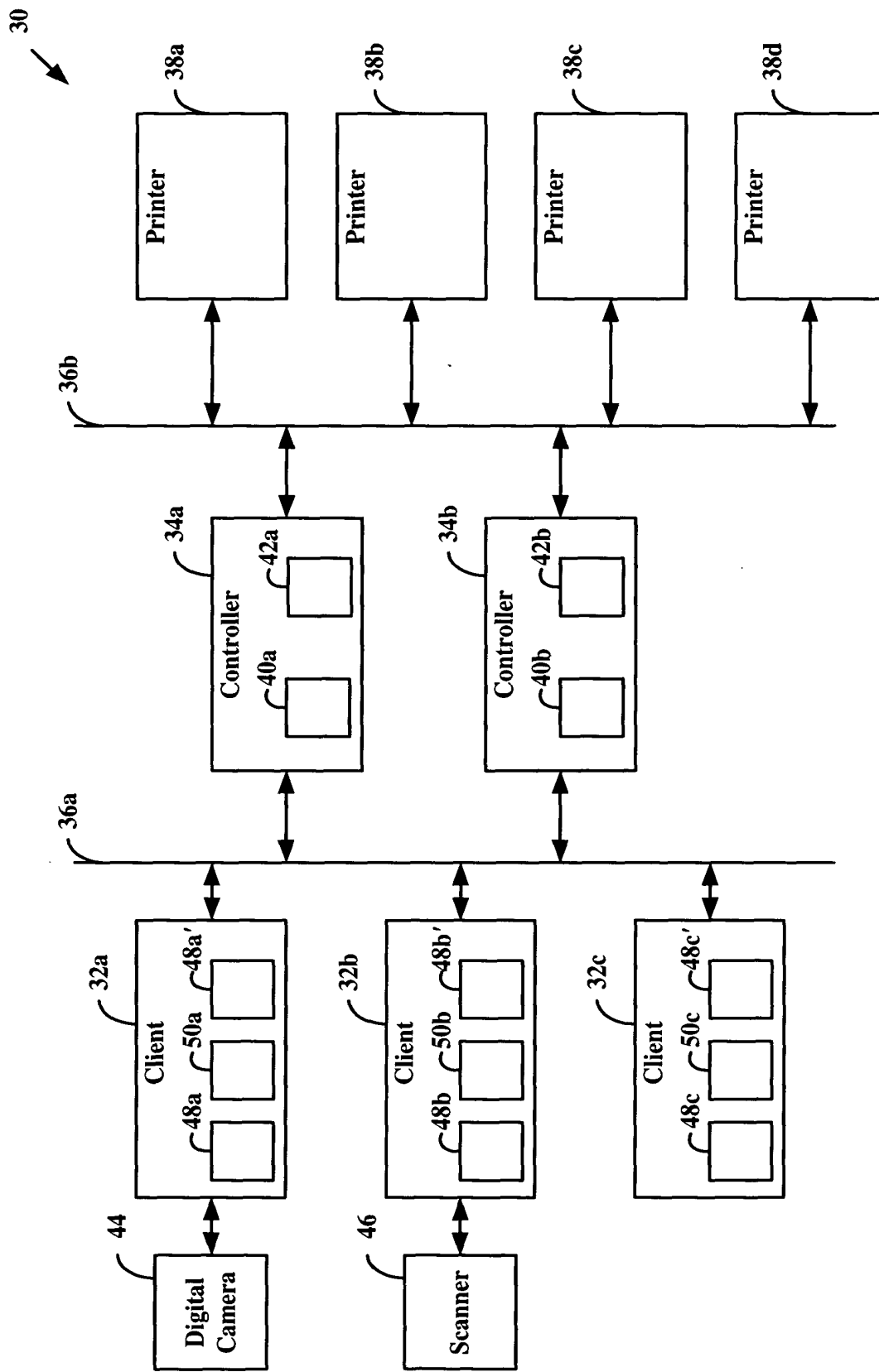
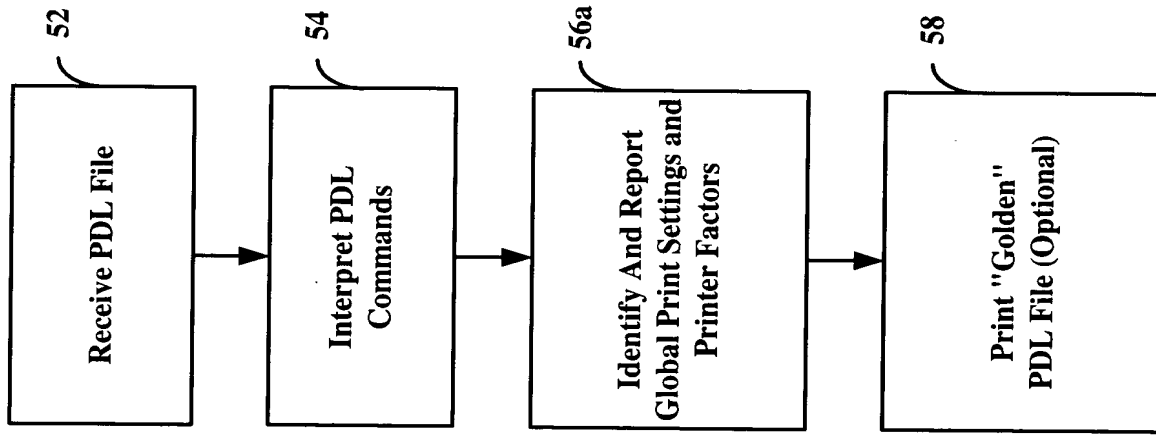
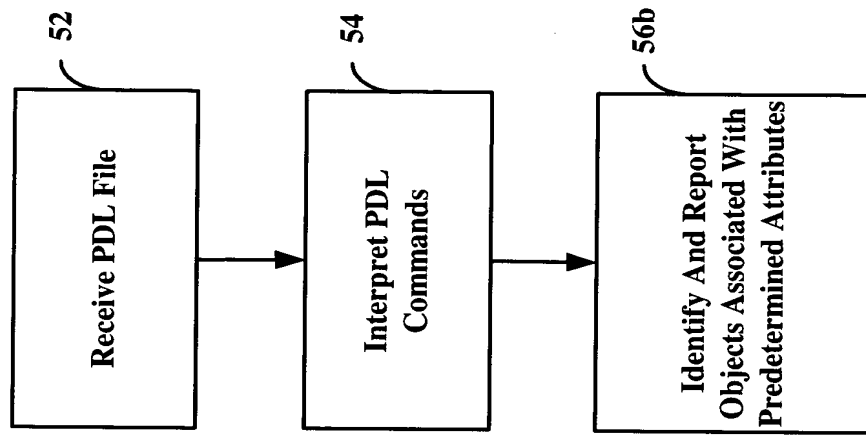


FIG. 2



**FIG. 3A**



**FIG. 3B**

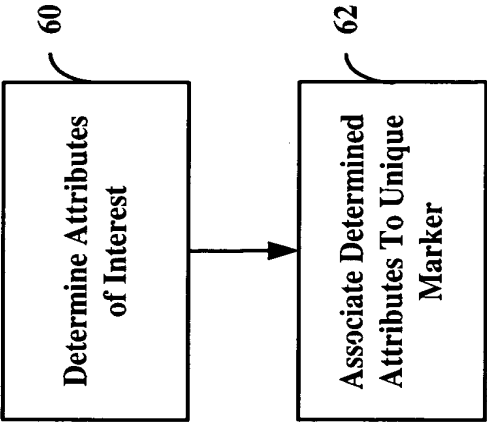


FIG. 4

70	PREDETERMINED ATTRIBUTE
72a	font name = Helvetica
72b	font name = Arial and font size = 18 pt
72c	color space = RGB
72d	object = graphic and color value = Pantone 117
	:
72n	object = graphic and orientation = landscape

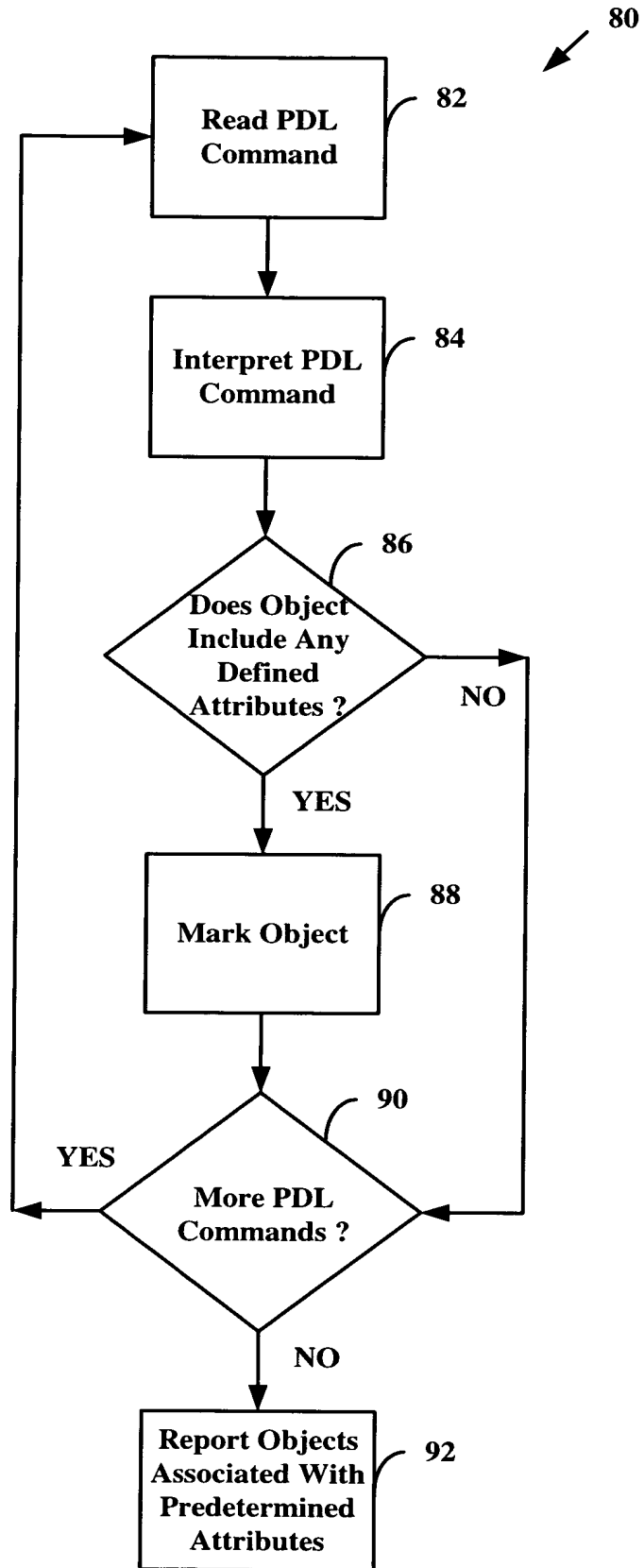
FIG. 5

	<b>PREDETERMINED ATTRIBUTE</b>	<b>ASSOCIATED MARKER</b>	
72a	font name = Helvetica	replace color values with shades of cyan	74a
72b	font name = Arial and font size = 18 pt	replace color values with shades of magenta	74b
72c	color space = RGB	replace color values with shades of yellow	74c
72d	object = graphic and color value = Pantone 117	tag object with text "SPOT"	74d
	⋮	⋮	
72n	object = graphic and orientation = landscape	invert color values	74n

**FIG. 6A**

	<b>PREDETERMINED ATTRIBUTE</b>	<b>ASSOCIATED MARKER</b>	
72a	font name = Helvetica	report page number and location in yellow text	74a'
72b	font name = Arial and font size = 18 pt	report page number and location in magenta text	74b'
72c	color space = RGB	report page number and location in cyan + yellow text	74c'
72d	object = graphic and color value = Pantone spot	report page number and location in spot colored text	74d'
	⋮	⋮	
72n	object = graphic and orientation = landscape	report page number and location in cyan + magenta text	74n'

**FIG. 6B**



**FIG. 7**

48a' →

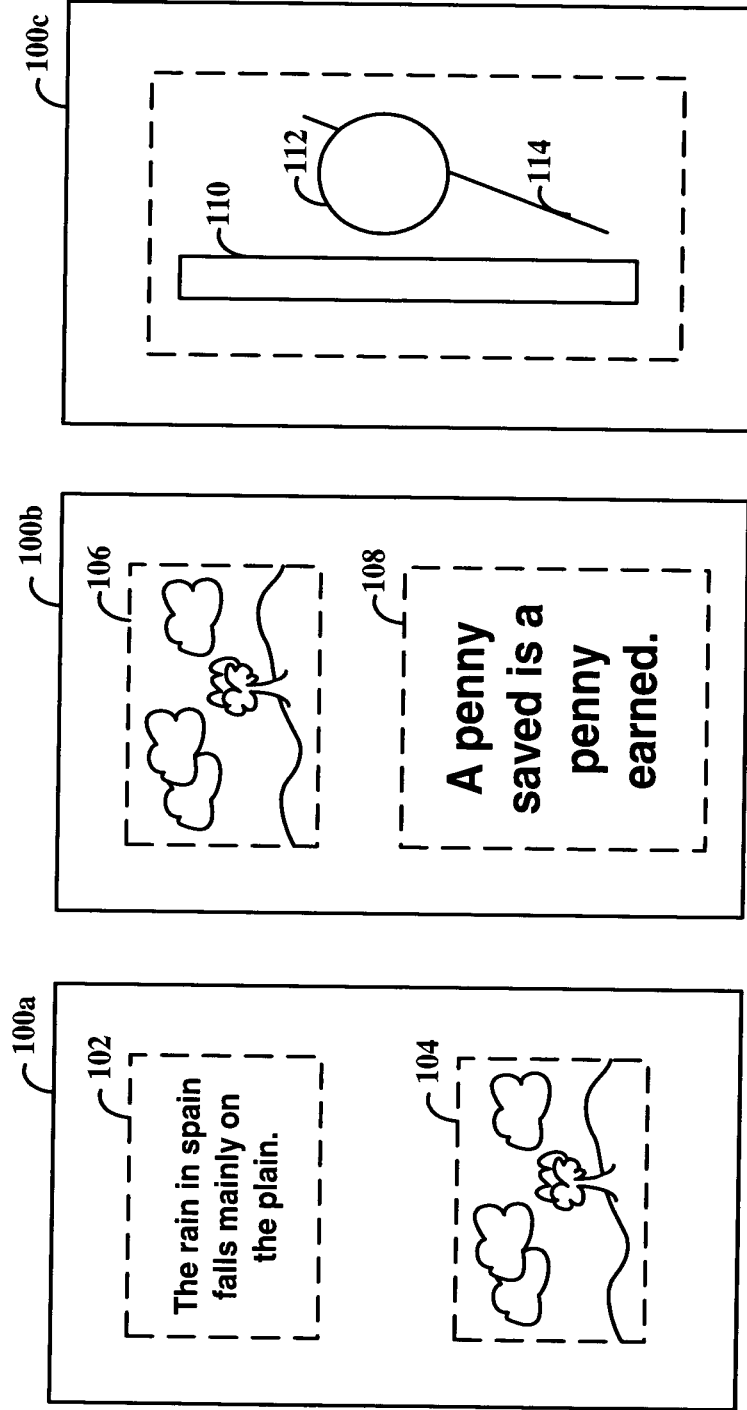


FIG. 8

<b>Object</b>	<b>Attribute(s)</b>
<b>Text 102</b>	font name = Helvetica font size = 12 pt. color space = CMYK (device dependent)
<b>Image 104</b>	color space = RGB (device independent) orientation = portrait
<b>Image 106</b>	color space = CMYK (calibrated CMYK) orientation = portrait
<b>Text 108</b>	font name = Arial font size = 18 pt. color space = CMYK (device dependent)
<b>Graphic 110</b>	color value = Pantone 117 orientation = portrait color space = Spot
<b>Graphic 112</b>	color value = (C1,M1,Y1,K1) orientation = portrait color space = CMYK (calibrated CMYK)
<b>Graphic 114</b>	color value = (C2,M2,Y2,K2) orientation = landscape color space = CMYK (device dependent)

**FIG. 9**



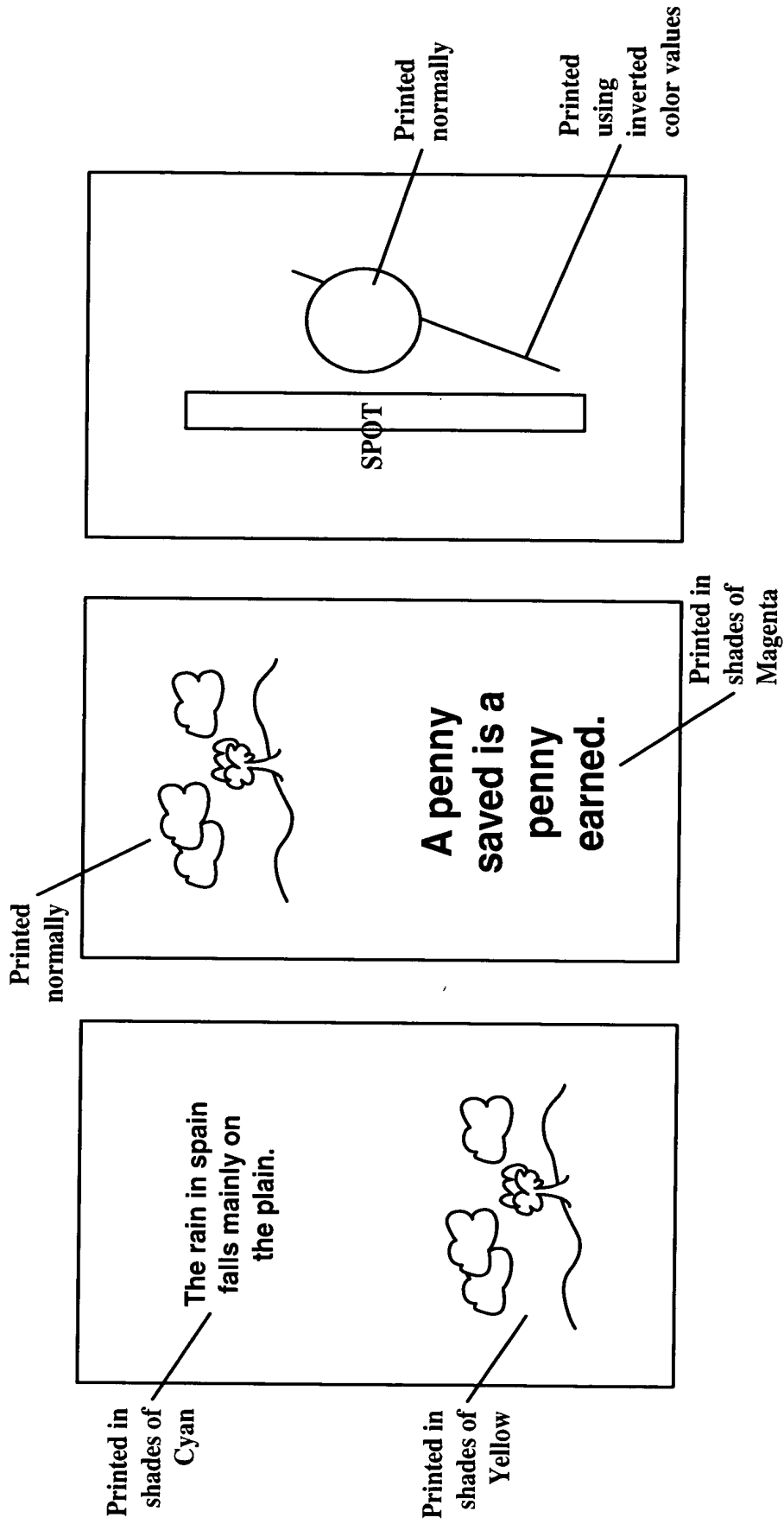


FIG. 10